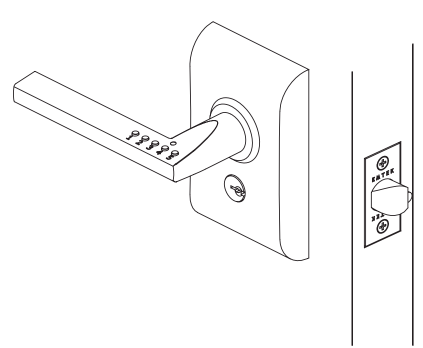


## Installation Guide

## ELECTRONIC KEYPAD LEVERSET WITH BLUETOOTH PROGRAMMING



## What's in the Box 2 6 ITEM NO. DESCRIPTION QTY. 1 2 2 Outside Trim Plate Assembly 1 Adjustable Latch for 2 %" or 2 %" Backset 3 1 4 Inside Trim Plate Assembly 1 4a Inside Chassis 1 Inside Trim Plate 4b 1 4c #8-32 x 3/8" Flat Head Machine Screw 2 4d 9V Alkaline Battery 1 #8-32 x 11/2" Flat Head Machine Screw 5 #8 x ¾" Wood Screw 6 4 7 Strike Plate 1 8 Plastic Extender 1

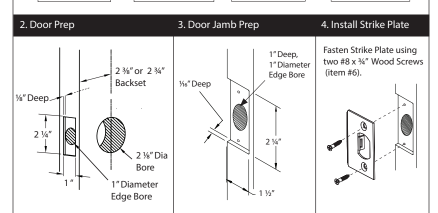
9

Plastic Latch Pin

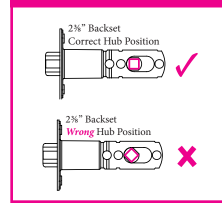
## Preparation

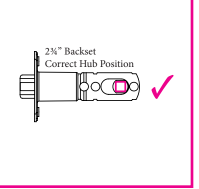
## 1. Confirm Handing

# HANDING OF DOOR IS ALWAYS DETERMINED FROM THE OUTSIDE In-Swing Doors Out-Swing Doors Out-Swing Doors Out-Swing Doors Hinge is on the left. Door is Left Hand (LH). Door is Right Hand (RH). Door is Right Hand (RH).



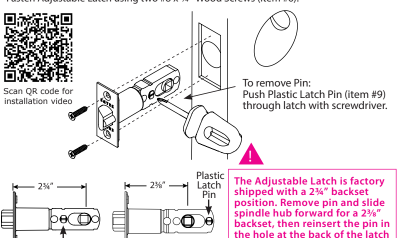
## IMPORTANT! CHECK LATCH HUB POSITION BEFORE INSTALLING





### 1. Install Adjustable Latch

Fasten Adjustable Latch using two #8 x ¾" Wood Screws (item #6).

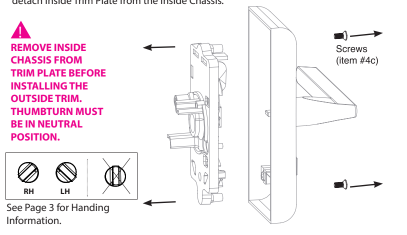


as shown.

## 2. Remove Screws from Inside Trim Plate

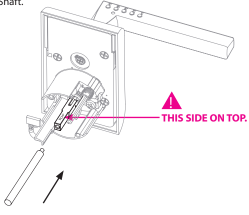
Plastic Latch Pin

Use a Phillips head screwdriver to remove screws (item #4c) shown below and detach Inside Trim Plate from the Inside Chassis.

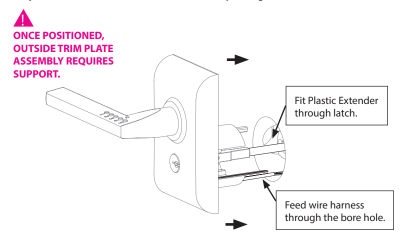


## 3. Install Outside Trim Plate Assembly

**Step 1:** While holding Outside Trim Plate Assembly, Press the Plastic Extender (item #8) into end of Spindle Shaft.



**Step 2:** Position the Outside Trim Plate Assembly through the bore hole.

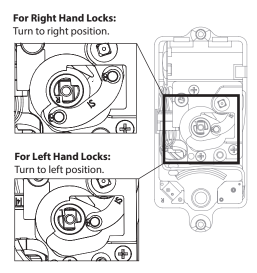


**Step 3:** With the Outside Trim Plate Assembly flush to the door, *REMOVE* the Plastic Extender.

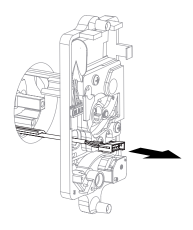
## 4. Install Inside Chassis

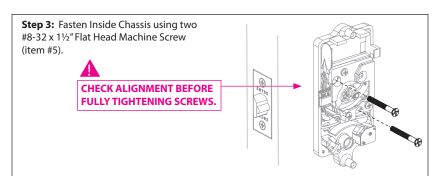
**Step 1:** Confirm the position of Cam Link.



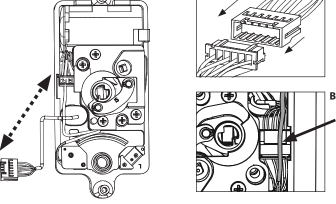


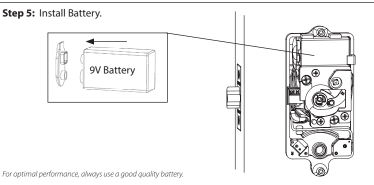
**Step 2:** Feed the Wire Harness through Inside Chassis.





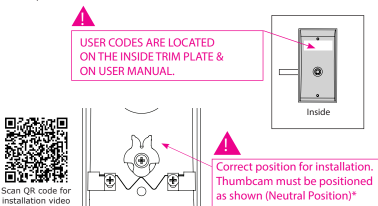
**Step 4:** Connect Wire Harness (A) and tuck Connectors as shown (B).



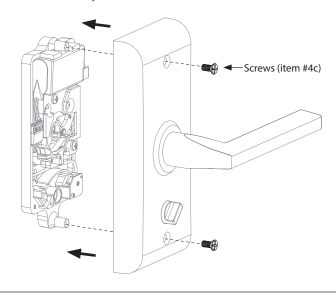


#### 5. Install Inside Trim Plate

Fasten Inside Trim Plate using two #8-32 x  $\frac{3}{6}$ " Flat Head Machine Screws (item #4c).



\*Neutral position is required for installation and removal of the Inside Trim Plate Assembly.



IN8-LISCIO-INST 08/04/2014